U.S. Department of Agriculture SCS-CPA- Natural Resources Conservation Service 01-00						Client:							
1.000					Plan ID No:								
Environmental Effects													
For Conservation Plans and Areawide						CMU/Fields:							
Conservation Plans													
DUDDOOF THE	<b>.</b>			C. Una annual Caracterista annual	16 -1								
actions.	s torm sur	nmarizes	s tne errects o	or the practices/systems.	it also	provide	s sumr	nary do	cumentation for environmental evaluation of the planned				
INSTRUCTIONS effects during the Effects are to be	e life span	of the pr	ractice or syst	ach resource managem tems. Effect codes: +=	ent syste benefic	em (RM sial; - = a	S). Sh advers	nort-term e; 0 = n	n refers to installation period and long-term refers to the one. For Quality Criteria columns, check yes or no.				
Resource				Effects				_	Quality Criteria				
Considerations *	ЕП	ects		Notes	Meets Q Criteria			ıa	Notes				
	Short Long					hmark							
SOIL					No	Yes	No	Yes					
Erosion													
Condition			1										
Deposition			<u> </u>										
WATER													
Quantity													
Quality													
AIR													
Quality													
Condition													
PLANT													
Suitability													
Condition													
Management													
ANIMAL													
Habitat (Domestic)													
Habitat (Wildlife)													
Management													

 $<sup>^{\</sup>star}$  May be amplified, if appropriate, by subcategories, such as sheet erosion, wind erosion, gully erosion, etc. See continuation on reverse page.

## 180 – National Planning Procedures Handbook

## Exhibit 3 Environmental Effects for Conservation Plans and Areawide Conservation Plans--Continued

**Instructions:** Complete the following evaluation for each Resource Management System (RMS). Short-term refers to installation period and long term refers to the effects during the life span of the practice or system. Effects codes: + = positive, - = adverse, and 0 = none. Check each category and quantify effects where possible. An explanation of the specific effects should be noted for each category necessary or important to decisionmaking. NRCS employees should treat "client data" and "financial" information as confidential information.

ECONOMIC AND SOCIAL CONSIDERATIONS	NRCS Policy or Procedure		ects	Effects Notes			
		Short	Long				
Economics	GM Part 401 Cons Econ Hndbk						
Land Use							
Capital							
Labor							
Management level							
Risk							
Profitability							
Social	Natl Soc Sci Manual						
Client well being							
Community well being							
Environmental Justice							

**SPECIAL ENVIRONMENTAL CONCERNS:** Check each category. If the effect is adverse or positive to any of the following, explain in the notes section or on an attachment. For cultural resources purposes, separate primary documentation is required.

					Pre	Present		Positive/Adverse Effect	
Concerns-See "Help Sheets"			NRCS Pol	icy Procedure	No	Yes	No	Yes	
Prime and Unique Farmland			310	GM 403					
Threatened or Endangered Species			190 GN	1 410.22(b)					
Landscape Resource			190 G	M 410.24					
Coastal Zone Management Area		NR	CS/ASCS/I	EXT 3/9/93 Letter					
Natural Area			190 G	M 410.23					
Wild and Scenic Rivers			FOTG	Section 1					
Wetland		190		26 FSA Manual & h Rpt Y-87-1					
Riparian Area			190	GM 411					
Special Aquatic Site				)230.3 & 230.10 gister 12/24/80					
Floodplain Management			190 G	M 410.25					
Stream Channel Modification			190 G	M 410.27					
Cultural Resources			420 GI	M 401,601					
NOTES: (Attach Additional Comments)									
404 Permit needed? No State, county, local requirements met? No Mitigation planned or required? No Public controversy about activity? No If yes to any of the above questions, explain in notes a			Yes Yes Yes Yes	0 0 0					
To the best of my knowledge, no fu	ırther en	vironment	al analysis	is required.					
To the best of my knowledge, there environmental evaluation aspects. necessary.									
Signature		Title					Date	,	